EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(chlorine near2 (produc\$3 production generat\$3)) same ((electrolytic electrolytically anode cathode)) and (acid (pHreduc\$3)) same (((pinhole aperture) same (basket tank hopper)) infus\$3)	US-PGPUB	OR	ON	2008/12/05 11:15
L2	340	510/247.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 11:20
L3	0	510/247.ccls. and (chlorine near2 (produc\$3 production generat\$3)) same ((electrolytic electrolytically anode cathode)) and (acid (pH-reduc\$3)) same (((pinhole aperture) same (basket tank hopper)) infus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 11:20
L4	0	510/247.ccls. and (chlorine near2 (produc\$3 production generat\$3)) same ((electrolytic electrolytically anode cathode)) and (acid (pH-reduc\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 11:21
L5	0	510/247.ccls. and (chlorine near2 (produc\$3 production generat\$3)) same ((electrolytic electrolytically anode cathode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 11:21
L6	8	510/247.ccls. and (chlorine near2 (produc\$3 production generat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 11:21
S2	0	eyal-omer.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 16:56
S3	5038	(chlorine near2 (produc\$3 production generat\$3)) same ((electrolytic electrolytically anode cathode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 17:19

S4	187845	(((chlorine near2 (produc\$3 production generat\$3)) same ((electrolytic electrolytically anode cathode))) chlorinat\$3 chlorinator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 17:20
S 5	426	S3 and (ph with (control controll\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 17:21
S6	61	S3 and (ph with (control controll\$3)) and ((reduc\$3 remov\$3 eliminat\$3) near2 (calcium deposit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 17:22
S7	25	S3 and (ph with (control controll\$3 monitor monitor\$3)) and ((reduc\$3 remov\$3 eliminat \$3) near2 (calcium deposit)) and (control controll\$3 monitor monitor\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 17:36
S 8	48	("20030222030" "4255246" "4381240" "4500404" "4599159" "4724059" "4793909" "4808290" "4900418" "5013415" "5018890" "5034110" "5205994" "5279748" "5320748" "5326443" "5340458" "5362368" "5567283" "5849199" "6007693" "6149780" "6274009" "6551518").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 08:36
S9	26	smith-nicholas-a.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 09:48
S10	5636	((chlorine hypochlor\$3) near2 (produc\$3 production generat \$3)) same ((electrolytic electrolytically anode cathode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 09:49
S11	66	S10 and (ph with (control controll\$3)) and ((reduc\$3 remov\$3 eliminat\$3) near2 (calcium deposit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 09:51

S12	96	S10 and (ph with (control controll\$3)) and ((reduc\$3 remov\$3 eliminat\$3) near2 (calcium deposit scal\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 09:52
S13	1447	(remov\$3 near2 (scal\$3 calcium)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:03
S14	5038	(chlorine near2 (produc\$3 production generat\$3)) same ((electrolytic electrolytically anode cathode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:03
S15	22	S13 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:03
S16	4812	(204/228.1,228.6.ccls. 205/620,743,744,759.ccls. 210/743,754.ccls. 134/3.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:28
S17	211	S16 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:29
S18	25	S14 and (ph with (control controll\$3 monitor monitor\$3)) and ((reduc\$3 remov\$3 eliminat \$3) near2 (calcium deposit)) and (control controll\$3 monitor monitor\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:31
S19	48	("20030222030" "4255246" "4381240" "4500404" "4599159" "4724059" "4793909" "4808290" "4900418" "5013415" "5018890" "5034110" "5205994" "5279748" "5320748" "5326443" "5340458" "5362368" "5567283" "5849199" "6007693" "6149780" "6274009" "6551518").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:31

S20	5636	((chlorine hypochlor\$3) near2 (produc\$3 production generat \$3)) same ((electrolytic electrolytically anode cathode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:31
S21	96	\$20 and (ph with (control controll\$3)) and ((reduc\$3 remov\$3 eliminat\$3) near2 (calcium deposit scal\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:31
S22	188	S17 not (S21 S19 S15 S18)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:31
S23	11	S17 not (S21 S19 S15 S18) and ((remov\$3 descal\$3) near2 (scal\$3 calcium lime))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:33
S24	13	S17 and (flow near2 sens\$3) same valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 12:54
S25	25	S17 and (check adj valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 13:04
S26	5038	(chlorine near2 (produc\$3 production generat\$3)) same ((electrolytic electrolytically anode cathode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 15:18
S27	4812	(204/228.1,228.6.ccls. 205/620,743,744,759.ccls. 210/743,754.ccls. 134/3.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 15:18
S28	211	S27 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 15:18

S29	1	S28 and (s near2 shap\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 15:18
S30	12	S27 and (s near2 shap\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 15:19
S31	20	("204" "205").clas. and ((s near2 shap\$3) with (tube tub \$3 inlet outlet))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 15:23
S32	146	205/620.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 15:45
S33	95	("204" "205").clas. and (inlet near2 top) and (outlet near2 top)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 15:49
S34	85	("204" "205").clas. and (inlet near2 top) with (bubble bubbl \$3 gas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 16:37
S35	30	S26 and (inlet near top)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 16:43
S36	5	hopper same acid same pinhole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 17:27
S37	73	(basket tank hopper) same acid same pinhole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/06/11 17:27

S38	1110	(basket tank hopper) same acid same (pinhole aperture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 17:28
S39	4	(basket tank hopper) same acid same (pinhole aperture) same ((inhibit inhibit\$3 prevent prevent\$3 stop stopp\$3) near2 (splash splash\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 17:28
S40	168	(basket tank hopper) same (pinhole aperture) same ((inhibit inhibit\$3 prevent prevent\$3 stop stopp\$3) near2 (splash splash\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 17:29

12/5/2008 11:26:21 **AM**

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